

CLAIMS

1. An information supply system comprising;
a server connected to a network,
a terminal device which requests for information over said network,
wherein said server transmits to said terminal device information ranked using numeric values of specified information and a weighting entered from said terminal device according to a request from said terminal device.
2. The information supply system according to Claim 1, wherein said information supply system comprises a database and said database stores said numeric specified information.
3. The information supply system according to Claim 1, wherein said server presents raked information to said terminal device, interactively changes said ranked specified information in relation with a request from said terminal device and presents thereof to said terminal device.
4. The information supply system according to any one of Claims 1, wherein said specified information is investment information including a theoretical value, an ups and downs rate, ROE, EPS, PER and PBR used to judge a bankruptcy probability and appropriateness of a stock price.
5. The information supply system according to Claim 4 comprising:
means for providing numeral values of said bankruptcy probability, said theoretical value, said ups and downs rate, said ROE, said EPS, said PER and said PBR respectively, and
means for ranking said investment information using

said numeral values of said specified information and said weighting.

6. The information supply system according to Claim 5, wherein said means for providing said numeric values calculates a standard deviation of said specified information.

7. The information supply system according to Claim 6, wherein said means for ranking ranks said information by weighted mean values using a standard deviation obtained in relation with said specified information and said weighting.

8. The information supply system according to any one of Claims 5, wherein said means for providing numeric values calculates a deviation value obtained from said standard deviation.

9. An information supply method using a server connected to a network and a terminal device which requests said server for information over said network; said method comprising the steps of:

receiving a request for information in said server from said terminal device;

receiving a weighting in said server from said terminal device;

providing a numeral value of specified information in said server;

ranking said information using said numeral value of said specified information and said weighting; and

transmitting said ranked information from said server to said terminal device.

10. The information supply method according to Claim 9, wherein said specified information is investment information including a theoretical value, an ups and downs rate, ROE, EPS, PER and PBR used to judge a bankruptcy probability and appropriateness of a stock price.

11. The information supply method according to Claim 9, wherein said step for providing numeral values calculates a standard deviation of said specified information.

12. The information supply method according to any one of Claims 9, wherein said step for ranking ranks information from a weighted mean values using a standard deviation obtained in relation with said specified information and said weighting.

13. The information supply method according to any one of Claims 9, wherein said step for providing numeral values calculates a deviation value obtained from said standard deviation.

14. A computer readable storage medium for executing a program for an information supply method using a server connected to a network and a terminal device which requests said server for information over said network; said program executing the steps of:

receiving a request for information in said server from said terminal device;

receiving a weighting in said server from said terminal device;

providing a numeral value of specified information in said server;

ranking said information using said numeral value of said specified information and said weighting; and

transmitting said ranked information from said server to said terminal device.

15. The storage medium according to Claim 14, wherein said specified information is investment information including a theoretical value, an ups and downs rate, ROE, EPS, PER and PBR used to judge a bankruptcy probability and appropriateness of a stock price.

16. The storage medium according to Claim 14, wherein said step for providing numeral values calculates a standard deviation of said specified information.

17. The storage medium according to any one of Claims 14, wherein said step for ranking ranks information from a weighted mean values using a standard deviation obtained in relation with said specified information and said weighting.

18. An information supply system comprising:
a server connected to a network and
a terminal device which requests said server for information over a network,

wherein said server stores location information related to said information, and provides numeral values of specified information according to a request from said terminal device, and

wherein said server provides to said terminal device information ranked using said digitized specified information together with location information associated with said information.

19. The information supply system according to Claim 18, wherein said numeral value is a standard deviation of said

specified information.

20. The information supply system according to Claim 18, wherein said ranking ranks information from a weighted mean values using a standard deviation obtained in relation with said specified information and said weighting.

21. The information supply system according to Claim 19, wherein said numeral value includes a deviation value obtained from said standard deviation.

22. An information supply system comprising;
a terminal device which requests for information,
a storage medium storing information and location
information related to said information, and
a computer system which ranks information using numeral
values of said specified information and weighting entered
from said terminal device,
wherein said information supply system transmits said
ranked information and location information related to said
information to said terminal device.

23. The information supply system according to Claim 22, wherein said numeral value include a standard deviation of said specified information.

24. The information supply system according to Claim 23, wherein said computer system ranks information from a weighted mean values using standard deviations obtained in relation with said specified information and said weighting.

25. The information supply system according to Claim 23, wherein said numeral value includes a deviation value obtained from said standard deviation.

26. An information supply method in an information supply system comprising a server connected to a network and a terminal device which requests said server for information over a network, said method comprises the steps of:

receiving said server a request for information from said terminal device,

receiving said server a weighting from said terminal device,

providing numeric values of said specified information is digitized,

ranking information using said numeric values of said specified information and said weighting, and

transmitting said ranked information and location information related to said information from said server to said terminal device.

27. The information supply method according to Claim 26, wherein said step for providing said numeric values comprises the step for calculating a standard deviation of said specified information.

28. The information supply method according to Claim 27, wherein said step for ranking comprises the step of ranking information from a weighted mean using a standard deviation obtained in relation with said specified information and said weighting.

29. The information supply method according to Claim 27, wherein said step for providing said numeral values comprises the step of calculating a deviation value obtained from said standard deviation.

30. An information supply system comprising a server

connected to a network and a terminal device which requests said server for information over said network, wherein said server transmits ranked information numeric vales of specified information and a weighting entered from said terminal device to said terminal device according to a request from said terminal device, said information supply system comprising;

means for displaying information having the highest score of said ranked information and other information on a display window of said terminal device, said displayed information being arranged to be centered by said information having the highest score,

means for displaying a difference between scores of said information having the highest score and other information on a display screen of said terminal device as a distance from the center, and

means for displaying information while changing a distance from information located on the center in relation with a change of said weighting transmitted from said terminal device and a distance from said center.

31. An information supply method in an information supply system comprising a server connected to a network and a terminal device which requests said server for information over said network, said server ranked information using numeric values of said specified information and a weighting entered from said terminal device to said terminal device according to a request from said terminal device, said method comprising:

displaying information having the highest score of said ranked information and other information on a display screen of said terminal device centered by said information having the highest score,

displaying a difference between scores of said

information having the highest score and other information on a display screen of said terminal device as a distance from the center, and

displaying information while changing a distance from information located on the center in relation with a change of said weighting transmitted from said terminal device and a distance from said center.

32. A computer readable storage medium storing a computer readable program which executes an information supply method in an information supply system comprising a server connected to a network and a terminal device which requests said server for information over said network, said program executing the steps of:

displaying information having the highest score of said ranked information and other information on a display screen of said terminal device centered by said information having the highest score,

displaying a difference between scores of said information having the highest score and other information on a display screen of said terminal device as a distance from the center, and

displaying information while changing a distance from information located on the center in relation with a change of said weighting transmitted from said terminal device and a distance from said center.